Electronic Acl	Electronic Acknowledgement Receipt				
EFS ID:	10493650				
Application Number:	10568745				
International Application Number:					
Confirmation Number:	6655				
Title of Invention:	Process for producing cytotoxic lymphocytes				
First Named Inventor/Applicant Name:	Mitsuko Ideno				
Customer Number:	02292				
Filer:	Marc S. Weiner/christel willis				
Filer Authorized By:	Marc S. Weiner				
Attorney Docket Number:	1422-0709PUS1				
Receipt Date:	11-JUL-2011				
Filing Date:	21-FEB-2006				
Time Stamp:	18:08:46				
Application Type:	U.S. National Stage under 35 USC 371				

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO0009168A1.pdf	2069035	no	53
·			36923f4d79467a98c22b908045aa0fb3f7d2 cd1a		

Warnings:

Information:

2	Foreign Reference	WO0162805A2 pdf	6156165 WO0162895A2.pdf	no	148
2	Foreign Reference	WOO102893A2.pu1	53059156e36e5fa5518492c69a3d9813724 c2119	110	140
Warnings:		•	,		•
Information:		1			
3	Foreign Reference	WO03080817A1.pdf	4922669	no	131
	, oreign meletenee		887f1a1d3b435cf0ca99e37086a9d17352d b7194	0	
Warnings:					
Information:			<u> </u>		1
4	Foreign Reference	EP0409655A2.pdf	616061	no	10
			1de276213003dbcf798af5504b0fca9af652 2835		
Warnings:					
Information:					
5	Foreign Reference	EP1424387A1.pdf	3692602	no	103
	roleighmeterenee	El 142430/7(1.pg)	d09f6ccdb3c85f138f2586ed4cb195ecc703 31e0		103
Warnings:					
Information:					
6	Foreign Reference	EP1666589A1.pdf	5748506	no	125
0	Foreign Reference	EF 1000369A1.pui	22b57af404e12517d45dfd98faa8f8147435 5a7d		123
Warnings:					•
Information:					
7	Foreign Reference	JP2003080817A.pdf	479933		7
,	Foreign Reference	3F 2003080817 A. pul	98c3bc94e80b12bc265196d522c02ebef95 2ee9a	no	,
Warnings:		-1			
Information:					
0	Faraire Dafarance	WO2004019667A1 mdf	2393985		57
8	Foreign Reference	WO2004018667A1.pdf	ad2a366299f93d6522201b9ea250a042186 4bf41	no	5/
Warnings:		-			
Information:					
9	Foreign Reference	WO2005010450A1 pdf	7297283	no	106
9	Foreign Reference	WO2005019450A1.pdf	d2f9a7af35629e886a0ea53b06e6ac79250d 0d4b		196
Warnings:			•		•
Information:		1	<u>, </u>		
10	Foreign Reference	JP3284700A.pdf	781593	no	9
			c4654dfa95fac3bb469bf109b71ba86d7089 bef7		
Warnings:					
Information:					

11	Foreign Reference	JP3080076A.pdf	666083	no	10
			6bfe94229250e67a12332de189411ff23801 a8b9		
Warnings:					
Information:					
12	Foreign Reference	JP5271291A.pdf	629477	no	14
			7851b245721b0de0cf496d1a5e52eb50361 4ab08		
Warnings:					
Information:		1			
13	Foreign Reference	WO9701194A1.pdf	1983087	no	53
			cdcf769f29bb480dd23b8e02dc5338f1e923 072e	3	
Warnings:					
Information:		1	ı		
14	Foreign Reference	WO9711694A1.pdf	951929	no	26
			18c46e8e4cf5cfa334df91a80bfe62fadbcaa a6e		
Warnings:					
Information:		1	-		-
15	Foreign Reference	WO9933863A1.pdf	1500669	no	36
	_	·	ba7df9f9aaf045733c90e940fc28be753c878 0ca		
Warnings:					
Information:					
16	Non Patent Literature	Animal Cellpp 26 thru 41.pdf	1656857	no	10
		,	86f007419985095529dbd5c629f1930e197 8cd53		
Warnings:					
Information:					
17	Non Patent Literature	AnimalCellAPracticalApproach.	1819415	no	13
		pdf	f03826429b0c306430eabd241040880c939 92d58		
Warnings:					
Information:					
18	Non Patent Literature	Benigni.pdf	912285	no	10
		Demgin.pui	625837b0d152c507913d1d4f1e9bbb638c5 e2a1c	no	10
Warnings:					
Information:					
19	Non Patent Literature	DARDALHON.pdf	4340023	no	9
			545fd07d06f85d8948ee97c04ba8a2514d1 b7f46		
Warnings:					
Information:					

Non Patent Literature	no	12
### ### ##############################		
Information:		
5304426		
21 Non Patent Literature GATTINONI.pdf	no	11
23631aa4142731482741c38af04561797d 13d29		
Warnings:		
Information:	_	
22 Non Patent Literature HALVORSON.pdf 4340023	no	9
5582cd4b78c647ace1d860f995dc568fa42 2be5	2a	
Warnings:		
Information:		
2574720 Non Patent Literature HIBINOetal.pdf	no	6
5c5f77b1f97767b29300c7441ee6d852f6a 426e		
Warnings:		
Information:		
964636 24 Non Patent Literature IDENORetroNectin.pdf	no	2
20661c9e5b3ccec095f77d93cbb2fba2389 48a9		
Warnings:		
Information:		
25 Non Patent Literature IDENOSoshikitai.pdf	no	3
e99078373a4f504ceb390aced8850a86a8c b905		
Warnings:		
Information:		
390600 26 Non Patent Literature 20021203ISR.pdf	no	8
7c4039e9c70eec19a7cf105db05450d2fae b8fb		
Warnings:		
Information:		
277074 27 Non Patent Literature 20061010JPOISR.pdf	no	7
cc37714446b3227792bac5165738ede196		
Warnings:		
Information:		
491218 28 Non Patent Literature 20070109JPOISR.pdf	no	12
28 Non Faterit Literature 2007 01 093 FOISK. pui ———————————————————————————————————		
<u> </u>		
Warnings:		

29	Non Patent Literature	971871 KIMetal.pdf	no	11	
29	Non Faterit Literature	Kimetai.pui	a359d02950a34e79e5cd53288de78b38f47 96674	110	''
Warnings:					
Information:					
30	Non Patent Literature	Koberda.pdf	534048	no	12
30	Non rate in Enclatare	Noseiraa.pai	bc161b2f484b69e5dfa59544a87cb6f75dd4 373e	110	12
Warnings:					
Information:					
31	Non Patent Literature	MATSUYAMA.pdf	7715431	no	16
	Non Fate No Encourage	THE TOTAL PROPERTY OF THE PROP	b7c3ff54d4f8a98be66037c74aef6709fb5e4 29e		
Warnings:					
Information:					
32	Non Patent Literature	nt Literature MIKAMO.pdf	2441599	no	5
32	North atent Literature	Millamo.pai	d15500c858de8acd6dcd9afbe71c5f839b6 9bc39	no	
Warnings:					
Information:					
33	Non Patent Literature	MOSHER.pdf	12537503	no	26
33	North atent Elterature	MOSTEN.par	a07cfe2da5de08d6858df870057a3c8290f5 3b44	110	
Warnings:					-
Information:					
34	Non Patent Literature	MURAKI.pdf	964636	no	2
54	Noitr atent Literature	Monani.pui	2e5d3256ebb3ec797483a674ddad458b81 e6976b	no	2
Warnings:		1			•
Information:					
35	Non Patent Literature	20100115CNOfficeAction.pdf	339933		7
33	Non Faterit Literature	20100113CNOTHCeAction.pdf	776e438fa07ff714e7391e773ddea4c80725 1de4	no	,
Warnings:					
Information:					
36	Non Patent Literature	20071130CNOfficeAction.pdf	619908	no 08	10
30	Non Faterit Literature	2007 I TSOCNOMICEACTION.pdf	67a7e674ff89b5f91c0dd840b62bbe5a0a08 de6c		10
Warnings:		·			·
Information:					
37	Non Patent Literature	RAO.pdf	743796	no	7
<i>J,</i>	Non ratent Literature	inno.pui	5fd1a2d12ac68f4b94e81c920ae5262a244a 80fa	110	,
Warnings:		•			•
Information:					

38	Non Patent Literature	Rectronectin.pdf 410030	410030	no	8
36	Non Faterit Literature	Rectionectin.pui	bd2699084494e5dc76dbac0d3493c8f7ce0 30417	no	8
Warnings:		·			•
Information:					
39	Non Patent Literature	SAGAWA.pdf	1446835	no	3
			50638d91cf80c00c818682a9932a998301c6 c4c7		
Warnings:					
Information:		1			r
40	Non Patent Literature	SEKINE.pdf	2921804	no	4
			4f65b9ebd0a435168d5361cab54ea99f35a 19d4d		
Warnings:					
Information:		1	-		
41	Non Patent Literature	Shuqin.pdf	401383	no	7
			ac02f6ff36109158f537cc415b8e6375e981f bfd		,
Warnings:					
Information:					-
42	Non Patent Literature	Simon.pdf	492981	no	6
,-		J	3247a6f02c2c301459c1fff06aa71d6e6c88d ef6		
Warnings:					
Information:					
43	Non Patent Literature	StohINPL.pdf	857633	no	8
	World atent Enclarate	Storma Lipar	e5455bad5c8c130e648caf47bdcf152863ec 3e9c	110	
Warnings:					
Information:					
44	Non Patent Literature	STURM.pdf	5786627		12
	North atent Electrical	3 TOTAVI.par	85f71d7c5a74f0235605845290023a93acb5 a9cc	no	'2
Warnings:					
Information:					
45	Non Patent Literature	EPSEARCHREPORT9162009.pdf	58164	no	2
	World atent Enclarate	El SEARCHMEN OTTI FOZOOS, pur	09fb5073b1e5b85da642ba8b95e8d2e388 6cb3fe		_
Warnings:					
Information:					
46	Non Patent Literature	TAKAYAMAetal.pdf	958869	no	6
	stelle Encluded		a2e2945766d3ff5539bca5e071770fc83a70 3518	110	
Warnings:					
Information:					

Non Patent Literature						
Marriangs:	47	Non Patent Literature	20091106USPTO534.pdf		no	2
Non Patent Literature				370a0afc357190e82c075c037b096b4d9aa 8b0f1		
Marrings:	Warnings:					
Marriangs:	Information:					
Warnings:	48	Non Patent Literature	20080513USPTO534.pdf	74172	no	2
Information: 49 Non Patent Literature 20091124USPT0534.pdf 60459 (60459 (6005)				d1ff8ee369d1ce43db6e48cd6e1d956504d 9c61f		
## Age	Warnings:					
Marriangs	Information:					
Marnings:	49	Non Patent Literature	20091124USPTO534.pdf	60459	no	2
Non Patent Literature						
Non Patent Literature	Warnings:		1			I
Non Patent Literature	Information:					
Marrings: Profession Pr	50	Non Patent Literature	20040625USPTO512 pdf	75620	no	2
Non Patent Literature	30		2004062303F10312.pu1		110	2
Non Patent Literature 20070511USPT0055.pdf 6357947 18cc0006279999112cc00962cc1090710 78 78 78 78 78 78 78 7	Warnings:					
Non Patent Literature 20070511USPTO055.pdf	Information:					
Non Patent Literature 20110210USPTO055.pdf 517564 no	51	Non Patent Literature	20070511USPTO055.pdf	6357947	no	78
Non Patent Literature 20110210USPT0055.pdf 517564 no						
Non Patent Literature 20110210USPTO055.pdf 1008941224813748426353997409358488 no	Warnings:					
Non Patent Literature 20110210USPT0055.pdf	Information:					
Marnings: Information: 20100831USPTO443.pdf 831440 no	52	Non Patent Literature	20110210USPTO055.pdf	517564		11
Non Patent Literature 20100831USPTO443.pdf 831440 no 15 15 15 15 15 15 15 1				0a9894f326837ac8d26a553969c69358486 a8460		
Non Patent Literature 20100831USPT0443.pdf 831440 no 15	Warnings:		•	<u>. </u>		•
Non Patent Literature 20100831USPTO443.pdf	Information:					
Warnings: Information: 54 Non Patent Literature 20101228USPTO661.pdf 1003914 / cbb8e84f1 eeb6570620a3ff19c1c474a6bf7 949c no 23 Warnings: Information: 55 Non Patent Literature 20110706USPTO055.pdf 147318 / 74518 / 745646f 9854 no 3 Warnings:	53	Non Patent Literature	20100831USPTO443 pdf	831440	no	15
Information:		Trong atom Enclarate	2010003103110443.pd1	9baae79397b9bcf6b3a9c7a53b5e8937c2d 27239		
Non Patent Literature 20101228USPTO661.pdf 1003914 no 23 23 23 24 24 24 24 24	Warnings:		•			•
Non Patent Literature 20101228USPTO661.pdf	Information:					
Cob8e84fleeb6570620a3fl19c1c474a6bf7 949c	54	Non Patent Literature	20101228USPT0661 ndf	1003914	no	23
Information:	54	Non Patent Literature	201012280SP10661.pdf	cbb8e84f1eeb6570620a3f119c1c474a6bf7 949c		25
55 Non Patent Literature 20110706USPTO055.pdf	Warnings:			<u>'</u>		
Non Patent Literature 20110706USPTO055.pdf no 3 74bf49eab65c4210cf7bdac027e23e4a460f 5854 Warnings:	Information:					
Warnings:	55	Non Patent Literature	20110706USPTO055.pdf	147318	no	3
					3	
Information:	Warnings:		•			•
	Information:					

		Total Files Size (in bytes)	1202	41280	
Information:					
Warnings:					
60	Non Patent Literature	Williamsetal.pdf	136d0529c88e0888e90b562c34fc9c915b3 7e54b	no	4
			541944		
Information:					
Warnings:					
	Non ratent Enerature	William Estation	4d4ccf859d167d1107b72b1c6353d199ba4 27195	110	11
59	Non Patent Literature	WHITESIDEetal.pdf	1625197	no	11
Information:					
Warnings:		•			
36	58 Non Patent Literature	20101014USPTO661.pdf	e9a99137fddf6317c1c3a8a3f2f2a45c56ee9 06b	110	10
58		20101014UCDTOCC1 Jf	380451	no	10
Information:					
Warnings:		1	1		
3/	NON FAICHT LITERATURE	20110316USPTO443.pdf	ca80111c5cc618864f763031caba97521d78 ffdd	no	10
57	Non Patent Literature	20110216UCDTO442 ~ 45	348755	n-	10
Information:					
Warnings:					
56	Non Patent Literature	20110609USPTO661.pdf	ce19eaec1c275db453b442ed2fe2628ac95 83ea3	no	35
56	New Peacet Literature		2731447		25

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.